PROJECT 10373 RECORD CAND

| 1. DATE 3 Aug 52 | NIRTHAND AFB, N.M. | | 2 CONCLUSIONS |
|---|----------------------|------------------------|--|
| Local 03/2220 LST CMT 04/0520Z S. PHOTOS OY | A TYPE OF OBSERVATIO | -Visual - Ground-Radar | O Mas Aircraft Describing Aircraft Describing Aircraft Describing Aircraft Describing Aircraft Describing Astronomical |
| 9 min | 8. NUMBER OF OBJECTS | 9. COURSE | |
| Three oblong translu objects in inverted "tumbled and flip-fl | V formation | 11. COMMENTS | |
| | | | |
| | | | . 79 |

3. ATIAN B - + AUG 1952

1952 AUG

WPEØ17

YDBØØ82

WYAØ15

WMAG17

CBAZ11

JWFKDØ10

OPOP JEPHO

OR 040730Z ZNJ

FM 34TH ADIV/KIRTLAND AFB NMEX

TO JEPHQ/DIRECTOR OF IN _LIGENCE HDQRTS USAF WASH _C JEDWP/AIR TECHNICAL INTELLIGENCE CENTER WP AFB OHIO ATTN ATIAA-2C JEDEN/CG ENT AFB COLO SPRGS COLO

AQQ-FLYOBRPT 340DO 10981 (10) THREE OBLONG TRANSLUCENT OBJECTS IN INVERTED VEE FORMATION CMA EXHAUST NONE CMA PROPULSION NONE CMA SPEED NEAR SONIC CMA SOUND NONE CMA MANUVERS CONVENTIONAL EXCEPT ONE FLIP-FLOP OR TUMBLED CMA FADED FOR SIGHT CMA MANUVER SHOWED ONE OBJECT AS PLATE SHAPE PD (2) SIGHTED 2220 MST FOR NINE MINUTES PD (3) VISUAL OFOR SURFACE (4) OBSERVED AT 106DEG 55' W 33DEG 10' N WITH OBJECTS UNKNOWN DISTANCE NORTH AND 40 DEG ABOVE HORIZON (5) OBSERVER ENGINEER FOR CAAINSAC STATION (6) 22,000 SCATTERED CMA 30 MILES VISIBILITY CMA WIND NNW THREE KNOTS (7) NEAR FULL MOON (E) NONE (9) NONE (10) NONE PD END.

Ø4/Ø845Z AUG JWFKD